<u> </u>		-				<u></u> -				s:	neet 1	of	1
F1:50, FT0+1449									2736-0199P		Ar.1. 'Arr vi F .		
I	NFORM							CITATION			10/03:	1,607	!
l							CATIC						
		٠٠	+ V+	: 1.	•,•••	:	1.5	at ,	ATTALL WHIT				
									Kinneret SAVITZKY et al.				
				·					January 22, 2002 Unassigned				
	=						ţ	J.S. PATENT I	OCUMENTS				 ;
ENAMINER INITIAL		DOC	'UM	ENT	l NL	MB	ER	DATE	NAME	CLASS	SUB CLASS		NG DATE PROPRIATE
				T	T	Τ			1.				-
										 			
	<u> </u>									T			
							ŀ	OREIGN PATENT I	DOCUMENTS				
	DOCUMENT NUMBER					мв	ER	DATE	COUNTRY	CLASS	SUB CLASS	TRANSLATION	
711		Toc	lee.	15	12	ī,	1			1		YES	No
FH	EP WO	-	₩	₩	8	0	A2 .	08/18/1993	EPO				
CH	wo	98	53 23	8	4	2	Al	12/03/1998	PCT				
411	WO	197	2.5	6	1	4	Al	07/03/1997	PCT				
		-		-	-	├-	ļ			1			
	·	<u> </u>	<u> </u>	<u> </u>	<u> </u>		<u> </u>		 	اا			
		1.,			251415				uthor, Title, Dute, Pertinent Pages, etc.)				
FIF		Database EMEST 'Online! EMBL; ID HS884118; AC R49884, (May 24, 1995); Hillier I. et al.: "CD40L receptor precursor" XP002155584 EST nucleotide sequence											
FH		Database EMEST 'Online! EMBL; ID Al784157; AC Al784157, (2 July 1999) National Cancer Institute, Cancer Genom Anatomy Project (CGAP): "CD40L receptor precursor" XP002155585 EST nucleotide sequence											
FH		Database EMEST 'Online! EMBL; ID HSH94398; AC H4398. (December 6, 1995); Hillier L et al.: CD401. recepto precursor "XP002155586 EST nucleotide sequence											
FH		Database GCG_GENESQ:D 'Online! GCG; ID V64740; AC V64740. (January 29, 1999); Capon D et al.: "Human immunodefiency virus" XP002155587 HIV anti-viral oligonucleotide primer											
KH		Database EMEST 'Online! EMBL; ID MMA60117; AC AA060117, (September 24, 1996); Marra M et al.: Mouse murine CD40 mRNA" XP002155588 EST nucleotide sequence											
FH		van Kooten et al., Frontiers in Bioscience 1, pp.1-11 (January 1, 1997)											
							<u> </u>						
NAMINER	for	$\overline{\ }$	1	+	~	n	J		DATE CONSIDERED O	186	124		
NAMINER Incar pisan	Catalog Comes	hred, w	hether .	of 5.9 s	7011-00	· • • • •	totmarse with	M.P.I.P. terr from inchrouch of	ation of the incompetation of the ations.	Inluterer	t this livery with no	i, traditificat s.	·;

BEST AVAILABLE COR

Sheet 1 of 1 1/22/021

Form P	rO-1449		ALL COME. SE	SPECIAL SECTION SECTIO							
	VYORVA #7012 #7402 661-		2786-0199P	New							
1 +	NFORMATION DISCLOSURE IN AN APPLICATI		SAVITZKY, Kinneret et al.								
	Vsc several sceeds of cooper	ee ory	January 22, 2	77 . 1							
		U.S. PATENT I	OCUMENTS	=							
FAU-THE TRETTAL	DOCUMENT NUMBER	DATE	NAME	TLASS	STE SLASS	FILING DATE					
<u> </u>					JLASS -	IF AFFROPEIATE					
					ļi	*					
			 		ļ						
					 						
			<u> </u>	_	 						
			·		 	· · · · · ·					
					 	-					
	F	OREIGN PATENT	DOCUMENTS	!	41						
· · · · ·	DOCUMENT NUMBER	DATE	COUNTRY	TLASS	SUE	DASJ.Aff.'s					
					CLASS	(1)					
	0 <u>\$55</u> 880 A	1993-08-18	FD		_						
	98.53842. A	1998-12-03	WO.	-							
	97. 23614. A	1997-07-03 →	WQ		ļ						
-	<u> </u>				 	- <u></u> -					
OTHER	DOCUMENTS			<u> </u>	<u> </u>						
journal, seri	DOCUMENTS (include Name of the autial, symposium, catalog, etc.; date, page(s),	;									
	Hillier et al. Database E	MEST Online, EMB	L ID HS884118 AC F	349884,	XP002155	584 (1995)					
			_								
	Database EMEST Online, FMR: 13 A1784157, National Cancer Institute, Cancer GENOM Anatomy Project (GCAP), XP002155585 (1993)										
•-	Hillier et a) Catabase EMEST Online, EMBL: ID HSH94398: AC H94398, XP002155586										
	Ca pon et al., Patabase GCG	GENESEQ:D Online	e, GCG: ID V64740	AC V647	10 YE002	55587					
	Capen et al., Database GCG GENESEQ:D Online, GCG: ID V64740 AC V64740 XF002155587 1999: Marri of the Database EMESITERIER, EMBL: ID MMARRIER AC AASECIT, XFI.,15588										
	TIDA	s. This ne, EMBL:	ID MMARVIET AC AA	060117,	XK2 155	>5 8 8					
- XAMIDES			TAME TO STEAM								
MATRIX TOTAL	tiku udi joden mili totekeka sabetaka ili nitori. Privode ili nji distriki sabeta aketi ili milani se	rani mili di del della esti della esti della esti di		. d	a - 1 - 1 - 1 -	** e. * 40: 0. *					

forme 11 mm d 08/17/04